Project Omega (110 MWp)

Overview of Project Omega

Project Omega has a total capacity of 110 MWp and is located in Agrinio in Central Greece. The project is in full commercial operations since May 2024. It is fitted with Tier 1 Zshine 660Wp bifacial modules, with Huawei inverters and fitted on fixed mounting systems.

Location	Financial Data	
Agrinio		Omega 1
	Holding Co.	MYCELIUM ASSET MANAGEMENT GREECE ONE S.A.
	Irradiation (kwh/kwp)	1,550
	Feed-in Tariff(€/kWh)	68.87
	Annual Revenue	11,594,000.00
	Land Rental Cost	357,500.00
	OPEX	1,350,000.00
	EBITDA	9,886,500.00

Technical Data		
	Omega 1	
Type of Project	Ground-mounted Solar PV Park	
Location / Municipality	Agrinio, Central Greece	
Capacity (MWp)	110	
Mounting System	Fixed mount, 25 degrees tilt	
Panel Model	ZSHINE: ZXM8-TPLDD132-660/M	
Panel Characteristic	Monocrystalline, bifacial, Tier 1	
Inverter Model	HUAWEI: IV SUN2000 215 KTL-H3 1500 V	
Land Size	142.7	
Irradiation Yield	1,550	
Distance to POC (km)	5 km	
COD status / Date	In Operations, May 2024	